1/2 ページ

Searching PAJ

[Date of requesting appeal against examiner's

[Date of extinction of right] decision of rejection]

PATENT ABSTRACTS OF JAPAN

2004-057553 (11)Publication number:

(43)Date of publication of application: 26.02.2004

A45D 33/18 A45C 11/00 (51)Int.Cl.

(71)Applicant: YOSHIDA INDUSTRY CO LTD (72)Inventor: TOKUSHITA TAKAYUKI (21)Application number: 2002-221189 30.07.2002 (22)Date of filing:

YANAGISAWA NATSUO

(54) STORAGE CASE

PROBLEM TO BE SOLVED: To provide a storage case provided with a light source with various performance combination of the light source and a mirror plate and with a beautiful or fresh and novel decoration creating effects through light by a synergistic effect with a an unusual and particular atmosphere.

SOLUTION: The storage case 1 having the mirror plate 7 (light emitting diode) 22 mounted on the back face 7a of the periphery of the mirror plate 7, a ring cover plate 27 provided on and surrounding the periphery of the mirror plate 7 for transmitting light, button cells 24 for making on the back face 6a of a cover body 6 for opening and irradiate from the back face 6a of the cover body 6 to closing a case body 3 is provided with a group of LEDs the mirror plate 7 and placed at a space between the back face 6a of the cover body 6 for emitting light to the group of the LEDs 22 emit light and a control

translucent to transmit light. Silver plating on the back face 7a of the mirror plate 7 is partly the LEDs. The cover body 6 is made into transparent or element 25 for controlling light emission of the group of removed, and light is emitted from a mirror face 7b.

LEGAL STATUS

25.05.2005 [Date of request for examination]

[Date of sending the examiner's decision of

rejection

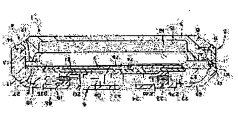
Kind of final disposal of application other than the examiner's decision of rejection or

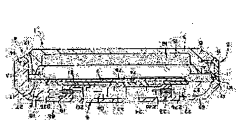
[Date of final disposal for application] application converted registration]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]





http://www19.ipdl.ncipi.go.jp/PA1/result/detail/main/wAAA7Na4gpDA416057553P1.... 18/07/10

http://www19.ipdl.ncipi.go.jp/PA1/result/detail/main/wAAA7Na4gpDA416057553P1.... 18/07/10

* NOTICES *

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

 This document has been translated by computer. So the translation may not reflect the original precisely.

2.*** shows the word which can not be translated.

3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1]

In the receipt case which attached the end plate in the rear face of the lid which opens and closes a case body The LED group which the rear face of the above-mentioned end plate is located between the rear faces of the above-mentioned lid, and is prepared in it, emits light and irradiates light over the periphery of this end plate from the rear face of this lid. The receipt case characterized by having annular covering which this is surrounded [covering] in the periphery of the above-mentioned and plate, and it is prepared [covering] in it, and makes light penetrate, the power source which makes the above-mentioned LED group emit light, and the controller which controls luminescence of the above-mentioned LED group.

The receipt case according to claim 1 where said lid is characterized by the transparence which makes light penetrate, or being formed translucent. [Claim 3]

The receipt case according to claim 1 or 2 characterized by removing partially the silver plating on said rear face of an end plate, and irradiating light from a mirror plane.

[Translation done.]

JP,2004-057553,A [DETAILED DESCRIPTION]

* NOTICES *

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

I. This document has been translated by computer. So the translation may not reflect the original precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated.

DETAILED DESCRIPTION

Detailed Description of the Invention

Field of the Invention

The various stage effects by light are acquired according to the light source and the synergistic ornament esthetic or new, and novel which makes the ambient atmosphere of a proper brew. equipped with the light source, and relates to the receipt case which enabled it to give the effect of the combination of an end plate, and this invention is characteristic of the case

[Description of the Prior Art]

consists of a cold cathode fluorescent lamp formed behind this diffusion panel, and the reflecting object can be illuminated or it enables it to see the face at the time of the makeup reflected to a this kind of light source. This container also in the place where an illuminance is low, for example, motion] through the hinge, the diffusion panel of acrylic fresh milk white, The light source which container which has the light source which can see the face at the time of the makeup reflected person with the body of a container is irradiated and a dark location or a mirror can be used, an mirror even in the place where an illuminance is low. When the mirror was especially attached in the outdoors of night, and the seat of a meeting and the vehicle of Nighttime using OHP It aims mirror which stuck the reflective sheet which consists of aluminum sheet metal formed behind to a mirror. To the inside of the top-cover section of the container which consists of the topthis light source, By incorporating the light source unit which consists of the circuit board for Conventionally, what was indicated by JP,11-102601,A is known as a container equipped with the top-cover section, he was trying to arrange the light source to the upper part of a mirror cover section attached in the body of a container, and this body of a container free [closing making the light source turn on, a power source, and a switching means, and making the light source turn on As the interior of the body of a container can be illuminated, or the face of a at offering the interior of a bag, the hand written down on a memo pad, and the portable near the mirror etc. apart from a mirror.

[Problem(s) to be Solved by the Invention]

light source. In the relation between the light source and a mirror, the light source is prepared in according to the light source only paying attention to the viewpoint of lighting, though it had the location where a mirror is another, the light source only began to compare a face etc. especially with a detail, and the mirror only projected the face which began to be illuminated and used problem that it could not fully use, in the various stage effects which can bring a container By the way, the above-mentioned conventional container had effective and the technical those functions separately.

0004

ight source, and aims at offering the receipt case which enabled it to give the ornament esthetic This invention is originated in view of the above-mentioned conventional technical problem, and effect of the combination of an end plate, and it is characteristic of the case equipped with the the various stage effects by light are acquired according to the light source and the synergistic

or new, and novel which makes the ambient atmosphere of a proper brew.

Means for Solving the Problem]

In the receipt case which attached the end plate in the rear face of the lid with which the receipt case concerning this invention opens and closes a case body The LED group which the rear face of the above-mentioned end plate is located between the rear faces of the above-mentioned lid. and is prepared in it, emits light and irradiates light over the periphery of this end plate from the rear face of this lid, This is surrounded in the periphery of the above-mentioned end plate, and it group and an end plate, and it is characteristic of the receipt case equipped with the LED group. the power source which makes the above-mentioned LED group emit light, and the controller effects by light are acquired according to the synergistic effect of the combination of an LED is prepared in it, and is characterized by having annular covering which makes light penetrate, which controls luminescence of the above-mentioned LED group. Thereby, the various stage and it becomes possible to give the ornament esthetic or new, and novel which makes the ambient atmosphere of a proper brew.

Moreover, said lid is characterized by the transparence which makes light penetrate, or being formed translucent It enables this to ornament the characteristic ambient atmosphere which used the stage effects by light also for the appearance of a lid. Moreover, it is characterized by removing partially the silver plating on said rear face of an end plate, and irradiating light from a mirror plane. It enables this to ornament the characteristic ambient atmosphere which used the stage effects by light for the end plate itself.

[Embodiment of the Invention]

reference to an accompanying drawing at a detail. The case body 3 with which the storage space Below, 1 suitable operation gestalt of the receipt case concerning this invention is explained with the case body 3 free [rotation] through a hinge 4 and opening and closing the case body 3 it is receipt objects as shown in <u>drawing 1 - drawing 3</u> was formed, While connecting with the end of end of the case body 3 free [engaging and releasing] through the hook means 5, and maintains the case body 3 concerned in the closedown condition, and a lid 6, and mainly consists of end 2 which, as for the receipt case 1 concerning this operation gestalt, contains various kinds of formed with a dimension smaller than the dimension of the lid 6 which engages with the other plates 7 attached in rear-face 6a of the lid 6 concerned.

inserted in the hinge hollow 12 formed in the case body 3 in the opposite side, and a hinge pin 14 free [engaging and releasing], and stuffing the push piece 9 into the method of the inside of the and the hook section 11 which is formed in a lid 6 and engages with the projection 10 for a hook formed in the case body 3, By consisting of projection 10 for a hook formed in the push piece 9, case body 3 The projection 10 for a hook can secede from the hook section 11, and can open a lid 6 now. Moreover, a hinge 4 consists of that the hinge block 13 made to hang from a lid 6 is The push piece 9 by which the hook means 5 was established free [a slide] in the hollow 8 is inserted in it ranging from the case body 3 to a hinge block 13 in the hook means 5.

If it is in the example of illustration, the portable cosmetics container with which the puff 16 put on storage space 2 in piles cosmetics 15 and on it is contained as a receipt case 1 is illustrated. However, as a receipt case 1, not only a cosmetics container such but a jewel, the accessories of your being what contains what kind of receipt object, etc. are natural.

side, a peripheral wall 17 is formed in it, thereby, to rear-face 6a of a lid 6, it will surround and If a lid 6 is explained, the periphery section of a lid 6 is made to hang toward the case body 3attach by the peripheral wall 17, and partition formation of the crevice 18 of business will be attachment with the dimension smaller than the dimension of an end plate 7, and the annular carried out at it. The attaching substrate 20 with which it was formed in this crevice 18 for

http://www4.ipdl.ncipi.go.jp/cgi-bin/tran_web_cgi_ejje

JP,2004-057553,A [DETAILED DESCRIPTION]

face 6a of a lid 6, and being supported, an end plate 7 is supported by the attaching substrate 20 plate 21 piled up and pasted up on this attaching substrate 20 are formed, and that rear-face 7a projection 19 joined to rear-face 6a of a lid 6 was formed in that periphery, and the transparent attached in a lid 6 by the annular projection 19 where a clearance is separated between rearpastes up an end plate 7 on the transparent plate 21. And while the attaching substrate 20 is through the transparent plate 21.

On the attaching substrate 20 used as rear-face 7a of an end plate 7, you make it located in the button mold cell 24 was carried as a power source which makes the LED group 22 emit light, are carried, and an LED group 22 makes emit light according to programming by giving circuit wiring periphery of an end plate 7 from rear-face 6a of a lid 6 is formed by emitting light. If it is in the example of illustration, the LED group 22 consists of six LED arranged along the hoop direction tube 23 formed in the annular projection 19 by separating spacing suitably and is supported. On clearance between rear—face 6a of a lid 6, and the LED group 22 which irradiates light over the the periphery of lid rear—face 6a, while those connection terminal 22a is inserted in the through programming which controls luminescence of the LED group 22 was written in while the carbon attaching] so that those light-emitting part 22b may face the periphery of an end plate 7, and 26 among the switch and these which were included in the case body 3 or the lid 6 and which of an end plate 7. The LED group 22 is projected by the method of outside [substrate / 20 /the installation substrate 20, the controlling elements 25, such as IC chip with which are not illustrated.

transparency section 28 from which silver plating was removed partially is formed in rear-face 7a of an end plate 7 so that the light from the LED group 22 may penetrate an end plate 7 and may the attaching substrate 20 / come] a lid 6 at least by transparence or the exposure light of the translucent annular cover plate 27 which makes light penetrate between the peripheral walls 17 Furthermore, this is surrounded in the periphery of an end plate 7, and the transparence or the of a lid 6 is prepared. Moreover, the surface 6b is also beginning to illuminate [the part outside LED group 22 which is formed translucent and penetrates the lid 6 concerned. Moreover, the be irradiated from mirror plane 7b.

penetrates the annular cover plate 27, and begins to illuminate the circumference of an end plate outside. You may make it turn on a switch, where the receipt case 1 is closed, and surface 6b of a lid 6 will begin to be illuminated in this case by the exposure light from the LED group 22 which decrease of the illuminance of modification are carried out, etc. and] on variously, and the part such an LED kroup 22 from rear—face 6a of a lid 6. And as direct light or the reflected light, the Furthermore, the light from the LED group 22 penetrates an end plate 7 from the transparency section 28 which removed silver plating, and is irradiated from mirror plane 7b to the method of covering the periphery of an end plate 7 begins to be variously illuminated by luminescence of programming written in the controlling element 25, or the light is switched [that increase and mentioned configuration is explained When a lid 6 is rotated, the case body 3 is opened and a light which begins to illuminate the periphery of rear—face 6a of these lids 6 or an end plate 7 Next, if an operation of the receipt case 1 of this operation gestalt equipped with the above-7 in various modes. Moreover, the exposure light from the LED group 22 penetrates the switch is turned on, each LED of the LED group 22, respectively It blinks according to transparence or the translucent part of a lid 6, and begins to illuminate the surface 6b. penetrates the transparence or the translucent part of a lid 6.

the periphery of an end plate 7, and it is prepared [cover plate] in it, and makes light penetrate, prepared in it, emits light and irradiates light over the periphery of an end plate 7 from rear-face group 22 which rear-face 7a of an end plate 7 is located between rear-face 6a of a lid 6, and is 6a of a lid 6, Since it had the annular cover plate 27 which this is surrounded [cover plate] in Thus, if it is in the receipt case 1 concerning this operation gestalt explained above The LED the carbon button mold cell 24 which makes the LED group 22 emit light, and the controlling

an end plate 7, it is characteristic of the receipt case 1 equipped with the LED group 22, and the ornament esthetic or new, and novel which makes the ambient atmosphere of a proper brew can can be acquired according to the synergistic effect of the combination of the LED group 22 and element 25 which controls fuminescence of the LED group 22 The various stage effects by light be given.

according to light also to the appearance of a lid 6 since it formed translucent which makes light penetrate a lid 6 can be ornamented. Moreover, since the silver plating of end plate rear-face 7a characteristic ambient atmosphere which used the stage effects by light also for end plate 7 the very thing can be ornamented. Although transparence or a translucent part was formed in the lid Moreover, the characteristic ambient atmosphere using the transparence or the stage effects opaquely. Moreover, although the case where the silver plating of end plate rear-face 7a was 6 if it was in the above-mentioned operation gestalt, of course, the whole may be formed removed partially was explained, it is not necessary to necessarily remove silver plating. is removed partially and it was made to make light irradiate from mirror plane 7b, the

Effect of the Invention]

Above, in short, if it is in the receipt case concerning this invention, the various stage effects by light can be acquired according to the synergistic effect of the combination of an LED group and ornament esthetic or new, and novel which makes the ambient atmosphere of a proper brew can an end plate, it is characteristic of the receipt case equipped with the LED group, and the

Brief Description of the Drawings]

Drawing 1] It is the perspective view showing 1 suitable operation gestalt of the receipt case concerning this invention.

[Drawing 2] It is the sectional side elevation of the receipt case of drawing 1

Drawing 3] It is the top view of the attaching substrate with which the receipt case of drawing 1

Description of Notations]

is equipped.

1 Receipt Case 3 Case Body

6 Lid 6a Rear Face of Lid

7 End Plate 7a Rear Face of End Plate

7b Mirror plane 22 LED groups

24 Carbon Button Mold Cell 25 Controlling Element

27 Annular Cover Plate 28 Transparency Section

Translation done.]

http://www4.ipdl.ncipi.go.jp/cgi-bin/tran_web_cgi_ejje

* NOTICES *

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original

2.**** shows the word which can not be translated. precisely.

3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the perspective view showing 1 suitable operation gestalt of the receipt case concerning this invention.

[Drawing 2] It is the sectional side elevation of the receipt case of <u>drawing 1</u>. [<u>Orawing 3]</u> It is the top view of the attaching substrate with which the receipt case of <u>drawing 1</u> is equipped.

[Description of Notations]

1 Receipt Case 3 Case Body 6 Lid 6a Rear Face of Lid

7 End Plate 7a Rear Face of End Plate 7b Mirror plane 22 LED groups 24 Carbon Button Mold Cell 25 Controlling Element

27 Annular Cover Plate 28 Transparency Section

[Translation done.]

18/07/10

JP 2004-57553 A 2004.2.26

(II) 日本国(BI)

報例 ধ 拡 华 æ

特開2004-57553 (11)特許出顧公開番号

(P2004-57553A)

平成16年2月28日(2004.2.26)

ケーマコード(物体)

(43) 公開日 _ :

m C A45D A45C

A45D 33/18 A45C 11/00

(51) Int. Cl.

(全6頁) 審査請求 未請求 請求項の数3 01

東京都墨田区立花5丁目29番10号 古田工業株式会社 100094042 (1) 出版人 (14) 代理人 帝献2002-221189 (P2002-221189) 平成14年7月30日 (2002.7.30) (21) HANTO 4 (22) HANTO

弁理士 外外 知

一色質量 100071283 **弁理士** (74) 代理人

東京部島田区立花5丁目29番10号 田工業株式会社内 (72) 発明者

東京都最田区立花5丁目29番10号 (72) 発明者

田工業株式会社内

扣

(54) [発明の名称] 収納ケース

(24) (14)

【開**四】光道と説板の組み合わせの相乗効果によって光** による多種多様な資出効果が得られるようにし、光質を 個えたケースに、特徴的で固有の雰囲気を醸し出させる **與的もしくは郁衡で郁荷な装飾を施せるようにした収納** ケースを提供する。

に鍋板7を取り付けた収納ケース1において、剱板の裏 するLED群22と、鏡板の周録にこれを取り囲んで設 【解決手段】ケース本体3を開閉する整体6の裏面6a 面7gに、蓋体の裏面との間に位置させて設けられ、発 ED群を発光させるボタン型配袖24と、LED群の発 光をコントロールする制御業子25とを備えた。 蟄体が 鋭板裏面の銀メッキが部分的に除去されて、鏡面7 b 光されて登体の裏面から鏡板の周線にわたって光を照射 けられ、光を超過させる既状かパープレート27と、1 光を透過させる透明もしくは半透明に形成されている から光が照射される。

3

JP 2004-57553 A 2004, 2, 26

特許額状の範囲】

面に、上配蓋体の裏面との間に位置させて設けられ、発光されて眩蓋体の裏面から眩鏡板 ケース本体を開閉する蓋体の裏面に鏡板を取り付けた収納ケースにおいて、上記鏡板の裏 の風機にわたって光を照射するLED群と、上配鏡板の周線にこれを取り囲んで設けられ 、光を透過させる環状カパーと、上記LED群を発光させる電源と、上記LED群の発光 をコントロールするコントローラとを備えたことを特徴とする収納ケース。

前配盤体が光を透過させる透明もしくは半透明に形成されていることを特徴とする間状項 【前水項2】

2

1 に配載の収散ケース。 【粒水填3】 前配鏡板裏面の銀メッキが部分的に除去されて、鏡面から光が照射されることを特徴とす る請求項1または2に記載の収納ケース。

[0000]

【発明の詳細な説明】

【発明の属する技術分野】

本発明は、光道と鏡板の組み合わせの相乗効果によって光による多値多数な演出的果が得られるようにし、光道を鑽えたケースに、特徴的で固有の雰囲気を醒し出させる英的もし くは斬新で新奇な装飾を撤せるようにした収納ケースに関する。 ឧ

【従来の技術】

[0002]

従来、この種の光顔を備えた容器として、特開平11-102601に開示されたものが 知られている。この容器は、照度の低い所、例えば、夜の屋外、OHPを用いた会観の席 や夜間の車の中でも、カバンの内部、メモ帳に節配する手元、また鏡に写る化粧時の顔を 見ることができる光頌を有する携帯用容器を提供することを目的とし、容器本体とこの容 器本体に蟆番を介して開閉自在に取り付けられた上蓋部とからなる容器の上盤部の内面に 、アクリル生乳白色の拡散パネルと、この拡散パネルの後方に設けられた冷路極蛍光灯か らなる光顔と、この光顔の後方に吸けられたアルミニウム弾板からなる反射シートを貼付 した反射鏡と、光頌を点灯させるための回路基板と、配徴と、スイッチ手段とからなる光 頃ユニットを組み込み、光顔を点灯させることにより、容器本体の内部を照明したり、容 器本体を持つ者の顔を照射して暗い場所でも鏡を用いることができるようにして、照度の 低い所でも、対象物を照らしたり、鏡に写る化粧時の顔を見ることができるようにしてい る。特に、上蓋部に親が取り付けられている場合には、光環を鋭とは別に、鋭の近く、特 に鏡の上方などに配置するようにしていた。

8

[0003]

【発明が解決しようとする瞑題】

ところで、上配従来の容器は、光環を備えながらも照明という観点のみに蟄目したもので あって、光質によって容器にもたらすことが可能な多様な演出効果を有効かつ十分に利用 、光道は鏡とは別の位置に敷けられ、光道は顔などを照らし出すだけであり、また鏡は照らし出された顔を映し出すだけであって、それらの機能を個々に利用しているにすぎなか することができていないという韓國があった。詳細には、特に光質と貌との関係において 光源は鏡とは別の位置に敷けられ、光源は顔などを照らし出すだけであり、また。

승

[0004]

本発明は上配従来の麒興に鑑みて創案されたものであって、光淑と競板の組み合わせの相 聚効果によって光による多種多様な資出効果が得られるようにし、光質を値えたケースに、特徴的で固有の雰囲気を醸し出させる染的もしくは斬腎で難奇な装飾を揺せるようにし た収納ケースを提供することを目的とする。

[0005]

【觀題を解決するための手段】

S 本発明にかかる収納ケースは、ケース本体を開閉する益体の裏面に競板を取り付けた収納

 $\widehat{\mathbb{C}}$

3

2004-57553 A 2004. 2. 26

ケースにおいて、上記銭板の要面に、上記盤体の要面との間に位置させて設けられ、発光されて該盤体の裏面から数銭板の困袋にわたって光を照射するLED群と、上記銭板の周線にこれを取り囲んで設けられ、光を透過させる風状カバーと、上記LED群を発光させる配設と、上記LED群の発光をコントロールするコントローラとを値えたことを特徴とする。これにより、LED群と鏡板の組み合わせの相乗効果によって光による多種多様な資出効果が得られ、LED群を鎖えた収納ケースに、特徴的で固有の雰囲気を顕し出させる鏡的もしくは斬新で新奇な装飾を施すことが可能となる。

また、前配額体が光を過過させる避明もしくは半過明に形成されていることを特徴とするこれにより、酸体の外観にも、光による適出効果を利用した特徴的な雰囲気の装飾を放 10すことが可能となる。 【0001】

また、前配銭板製面の銀メッキが部分的に際去されて、銭面から光が照射されることを特徴とする。これにより、銭板自体にも、光による適出効果を利用した特徴的な雰囲気の数部を結すことが可能となる。

[0008]

【発明の実施の形態】

以下に、本発明にかかる収替ケースの好適な一実館形態を、遊付図画を参照して詳細に説明する。本規館形態にかかる収替ケース1は図1~図3に示すように、各種の収替物を収益する収替金間2が形成されたケース本体3と、ケース本体3の一幅にヒンジ4を介して回動自在に連結されてケース本体3を開留するとともに、ケース本体3の治艦にフック手段5を介して保配自在に係合されて当該ケース本体3を閉止状態に維持する機体6と、機体6の外形寸洗よりも小さな外形寸洗で形成され、当該離体6の製画6aに限り付けられる観抜てとから主に構成される。

ន

8

ジピン14が抑入されることで格成される。 【0010】 図示例にあっては、収替ケース1として、収制空間2に、化粧料15およびその上に重ねて関かれるパフ16が収削される携帯用の化粧料容器が倒示されている。しかしながら、収替ケース1としては、このような化粧料容器に限らず、宝石や装身具など、いかなる収制物を収削するものであっても良いことはもちろんである。 【0011】 類体6について説明すると、菌体6の周線部には、ケース本体3個へ向かって垂下させて 外国曜17が形成され、これにより菌体6の夏面6aには、外周曜17で取り囲んで組み 付け用の回部18が区画形成される。この組み付け用凹部18には、鏡板7の外形寸法よ りも小さな外形寸法で形成され、かつその周線に菌体6の裏面6aと接合される環状突起 19が形成された取り付け用基板20と、この取り付け用基板20に面ね合わせて接替される過期な板材21とが設けられ、鏡板7はその裏面7aが透明な板材21に接替される れる週明な板材21とが設けられ、鏡板7はその裏面7aが透明な板材21に接着される まして、取り付け用基板20は観状突起19により、離体6の裏面6aとの間に隙間を 隔てた状態で蓋体6に取り付け支持されるとともに、鏡板7は透明な板材21を介して、 取り付け用基板20に支持される。

\$

【0012】 3数7の凝固7aとなる取り付け用基板20上には、離体6の凝固6aとの間の際間に位 50

個させて、発光されることにより強体6の映画6ョから競板7の周録にわたって光を照射するLED群22は、総板7の周方向に治って配別された6個のLEDから特成されている。LED群22は、それらの接続端子22aが銀状突起19に適宜国隔を隔てて形成された頃通れ23に神通されて支持されるとされ、それらの発光部22bは競板7の周線や強体取画6ョの周録に両するように、取り付け出版22o上には、LED群22を発光さり付け用基板20よりも分れに突出される。取り付け基板20上には、LED群22を発光させる国旗として、ボタン型電池24が結束されるとした。LED群22の発光をコントロールするプログラミングが哲を込まれたICチップ等の側向繋子25が搭載され、ケース本体3もしくは離体6に組み込んだ図示しないスイッチとこれらとの間で回路配数26を施すことによって、LED群22をプログラミングに従って発光させるようになっている。

9

【0013】 さらに、競板7の周線にはこれを取り囲んで、盤体6の外周曜17との間に、光を遊過 せる避明もしくは半透明の環状カバープレート21が殴けられる。また盤体6も、少な とも取り付け用基板20よりも外側の部分が透明もしくは半透明に形成され、当該盤体 を透過するLED群22の照射光によって、その表面6bが照らし出されるようになっ いる。また、鏡板1の裏面1aには、LED群22からの光が鏡板1を透過して鏡面1から照射されるように、銀メッキが部分的に除去された透過的28が形成される。 8

【0014】 次に、上配構成を備える本実施形態の収納ケース1の作用について戦明すると、強体6を 回動させてケース本43を開き、スイッチを入れると、LED群22の名LEDはそれぞ れ、動御業子25に替き込まれたプログラミングに従って点滅されたりその照度が地域窓 関されるなど多様に点がされ、このようなLED群22の発光によって整体6の製面6a から競板7の国縁を照らし出す光は、直接光もしくは反射光として、現状カバープレート2 7を超過して総板7周りを多種多様を競様で照らし出す。また、LED群22からの照射 光は、整体6の透明もしくは半透明の部分を透過してその表面6bを照らし出す。さらに、、 、LED群22からの光は超メッキを除去した透過の28から鏡板7を通過し、鏡面7b から力が入照射されるようになっている。スイッチは収納ケース1を閉じた状態で入れる ようにしてもよく、この場合には、雑体6の透明もしくは半透明の部分を透過するLED 群22からの照射光によって離体6の透明もしくは半透明の部分を透過するLED 群22からの照射光によって離体6の表面6bが照らし出されることになる。

このようによる このようによい このようによい に、強体もの裏面もっとの間に位置させて設けられ、発光されて強体もの裏面もっから鋭 板7の困縁にわたって光を照射するLED群22と、鏡板7の困縁にこれを取り囲んで設 けられ、光を透過させる観状カバープレート27と、LED群22を発光させるボタン型 電池24と、LED群22の発光をコントロールする制御業子25とを鎖光させるボタン型 日群22と鏡板7の組み合わせの相乗効果によって、光による多種多様な適出効果を得る ことができ、LED群22を鑓えた収納ケース1に、特徴的で固有の雰囲気を醸し出させる美的もしくは斬新で新奇な装飾を施すことができる。

U

\$

೫

【0016】 また、猫体6を、光を透過させる透明もしくは半透明に形成したので、雑体6の外観にも 、光による演出効果を利用した特徴的な雰囲気の装飾を施すことができる。また、鏡板裏 面7aの銀メッキを部分的に除去して、鏡面7bから光を照射させるようにしたので、鏡 板7自体にも、光による演出効果を利用した特徴的な雰囲気の装飾を施すことができる。 上配実簡形態にあっては、蓋体6に透明もしくは半透明な部分を形成したが、全体を不過 明に形成しても良いことはもちろんである。また、鏡板裏面1aの銀メッキを部分的に除 去する場合について観明したが、必ずしも鏡メッキを除去する必要はない。

【0017】 【発明の効果】

င္တ

JP 2004-57553 A 2004. 2. 26

3

2

以上要するに、本発用にかかる収納ケースにあっては、LED群と競技の組み合わせの相係効果によって光による多種多様な演出効果を得ることができ、LED群を値えた収納ケースに、特徴的で固有の雰囲気を醸し出させる契めもしくは斬箭で斬奇な装飾を施すことができる。【図面の簡単な践明】 【図面の簡単な践明】 【図1】本発明にかかる収納ケースの好道な一実施形態を示す斜視図である。 【図2】図1の収納ケースの超断面図である。 【図3】図1の収納ケースに個大のおされる取り付け用基板の平面図である。

蓋体の裏面 鏡板の裏面

ケース本体

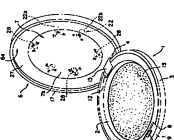
収制ケース

戦状カパープレート

ボタン型電池

7 b 観画

[🖾 2]



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record.

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
☐ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.